Scotts Incident *CA-MEU-006376*

INCIDENT ACTION PLAN OPERATIONAL PERIOD

Sept 12 – Sept 13, 2012 0700-0700





1. Incident Name 2. Date 3. Time **INCIDENT OBJECTIVES** 9-11-12 2000 SCOTTS 4. Operational Period September 12-13, 2012 0700-0700 5. General Control Objectives for the Incident (include alternatives) **Management Objectives** Provide for Firefighter and Public Safety Maintain positive communication and relationships with cooperating agencies and the public Protect natural and cultural resources Maintain effective cost management while meeting the needs of the incident Provide for a safe and efficient demobilization **Control Objectives** Keep fire within constructed lines 6. Weather Forecast for Period Max temperature: 91-97° F Min humidity: 4-17% 20' WINDS: Valley – upslope up to 5 mph, becoming southeast up to 8 mph Ridges/Upper slopes: E up to 8 mph 7. General Safety Message Continually monitor your personnel for signs and symptoms of dehydration; water to electrolyte enhanced drink is a 2 to 1 ratio. Be cautious of rattlesnakes, hornets and wasps. Be alert for fire weakened trees and snags. Drive defensively. Attachments (mark if attached) 8. Organization List - ICS 203 Safety Message Fire Suppression Repair Guidelines Div. Assignment Lists ~ ICS 204 \bowtie Weather Shift Ticket Example □ Communications Plan - IC\$ 205 Finance Message ☑ Travel Map

Archaeology Message

10. Approved by (Incident Commander)

Eric Hoffmann

Unit Log-ICS 214

Medical Plan - ICS 206

9. Prepared by (Planning Section Chief)

Pam Linstedt

ORGANIZ	ATION A	SIGNMENT	i isi	1. INCIDENT NAME	2. DATE PREPA	RED	3. TIME PREPARED
ICS 203				SCOTTS INCIDENT	9/11/1	2	1900
				4. OPERATIONAL PERIOD (DATE/TIME)		
5	INCIDENT	COMMANDER AND	STAFE.	9/12/1	2-9/13/12	0700-0	700
POSI	TION		NAME		PERATIONS SE	200	
INCIDENT COM	1MANDER	ERIC HOFFMAN	N	DAY/NIGHT			LL/MARK KENDALL
DEPUTY		MIKE HEBRARD		DEPUTY DAY/NIGHT		ERGUSO	
SAFETY OFFICE	ER	KEITH CALLISO	N 530-598-2612	,	<u> </u>		
INFORMATION	OFFICER	MIKE CARR		a. BRANCH	I - DIVISIONS	/GROUP	s
LIAISON OFFIC	ER	SCOTT LINDGR	EN	BRANCH DIRECTOR			Y BROWNELL (DAY)
6	ÄGEN	CY REPRESENTATI	VES				PATTEN (NIGHT)
AGENCY		NAME		DIVISION	Z		IN ENGLER
CDC	ROY ULATA	V 707-357-2447	· · · · · · · · · · · · · · · · · · ·	DIVISION	A		T SISNEROS
MA	JOHN CLARY	925-381-5526		DIVISION	B/D		ABELLE
BLM		LL 707- 299-899 / 0	CARY SHARDE	DIVISION	6/0	+ ' '	
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PG&E	SCOTT HOLI		·				, <u>.</u>
MENDOCINO	SARGENT SO						
CO. SHERIFF	SARGENT SC	.511					
LAKE CO. SHERIFF	CAPTAIN MA	CEDO / SARGENT :	STEVE BROOKS		-		
CCC	DUANE WIL	SON					
7.15.444		NING SECTION					
CHIEF		PAM LINST	oranie de la companya de la company La companya de la companya de	b. BRANCH	II - DIVISIONS	/CPOUR	ς
DEPUTY		JON LOVIE		BRANCH DIRECTOR	TY - DIATOINS		PATTEN
RESOURCE UNI			OWIN/ JAKE SJOLUND	BRANCH DIRECTOR		100	TATIEN
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DOCUMENTATI		REGINA SCI		DIVISION	Y		Y ROSE
FIRE BEHAVIOR			R 209-601-1017	DIVISION	T	CORL	1 ROJL
			Y/LEN NIELSON	DIVISION			
HIRED EQUIP. COMPUTER TE		JOHN USRE	-	DIVISION			
CREW TECH SP		KEVIN KEEN		FIRE SUPPRESSION REPAIR		LEN	NIELSON
GIS TECHNICAL		ELSA HUCK		TIRE SOFFRESSION REPAIR			AS TITUS (T)
-		ALBERT LAU				1200	
GIS TECHNICAL		JIM MOBLE				-	
TRAINING TEC			AKI/MARK ROITZELL				
INCIDENT MET	· · · · · · · · · · · · · · · · · · ·						
		GISTICS SECTION			 		*
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FACILITIES UN	<u></u>	GARRETT R		AIR SUPPORT SUPERVISOR		MAR	K GRADEK
GROUND SUPP		DAVE McKO		HELICOPTER COORDINATO	2		RREN PARISH
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MEDICAL UNIT		FRED ORSB					
		JESSE HANS		PROCUREMENT UNIT	ITT		LYN GLENN
FOOD UNIT		RANDY FOR		COMPENSATION/CLAIMS UN		_	TAPIA
GO LEF OUT !		KANDI TUK		COST UNIT		MAR	a zaver



Scotts Incident Weather Forecast



FORECAST NO: 2 NAME OF FIRE: Scotts

PREDICTION FOR: 0700-0700 **UNIT:** CA-MEU-006376

SHIFT DATE: 9/12-9/13/2012 SIGNED: Ryan Walbrun

TIME AND DATE

FORECAST ISSUED: 2000 9/11/2012

SIGNED: Ryan Walbrun
Incident Meteorologist

WEATHER DISCUSSION: No significant weather changes forecast today but much of northern California remains under a **critical fire weather pattern** with hot temperatures and low humidity. A thermal trough is over the coastal range which will keep winds from the east-southeast over the ridges this morning and through about 1 pm. By this afternoon ridge winds will turn west-southwest with some gusts 15-20 mph. Temperatures will remain above normal for mid September with daytime highs approaching 90 degrees while RH readings fall into the teens. Westerly winds will ease after sunset and then turn light easterly overnight. Temperatures will remain mild...in the 60s over the mid and upper slopes tonight with poor RH recovery...generally less than 30%. Reminder that fuels remain at or near record dry levels and the absence of night time humidity recovery will keep probability of ignition high for any potential spotting, roll out or new starts.

WEATHER FORECAST For Wednesday:

WEATHER: Sunny... continued hot and dry.

HIGH TEMPERATURES: Afternoon highs 86-92 degrees.

MIN HUMIDITY: Starting out around 35%...then lowering 12-19% in the afternoon.

20 FT WINDS:

RIDGETOP - Southeast 5 mph in the morning turning West 6-12 mph gusts 15-18 mph afternoon

SLOPE/VALLEY - Light and variable turning upslope 3-6 mph in the afternoon with gusts 8-10 mph.

STABILITY/INVERSION: Weak morning inversion over the fire will mix out by 10 am.

Forecast for Wednesday Night:

WEATHER: Clear and mild with poor RH recovery over most of the fire site.

MIN TEMPERATURES: 61-66 over most of the fire... upper 50s lowest drainages.

MAX HUMIDITY: Less than 25% through sunset then slowly recovering 35-40% by morning.

20 FT WINDS:

RIDGETOP - West 6-12 mph in the evening...turning East to Southeast 5 mph by morning.

SLOPE/VALLEY - Evening upslope 3-5 mph until sunset...then downslope 0-3 mph overnight.

STABILITY/INVERSION: Weak inversion setting up over the fire after sunset.

OUTLOOK FOR Thursday through Saturday: No significant weather changes forecast through the end of the week with high pressure over the region. If anything expect a few degrees of warming and drying each day. Winds will generally be light and from the East at night along the ridges... turning Westerly 5-10 mph in the afternoon. Afternoon highs mid 80s to lower 90s. Afternoon RH to around 15% with poor night time recovery only around 30-40% for a few hours each morning. Gentle cooling possible by Saturday.

SAFETY MESSAGE/PLAN

1. Incident Name:
2. Operational Period: Date From:09/12/2012 Date To:09/13/2012
Time From: 0700 Time To: 0700

3. Safety Message:

- Remember the incident's first Management Objective: Firefighter and public safety.
- In order to have confidence in your Personal Protective Equipment, you need to be wearing it!
- Preplan escape routes, providing enough time for firefighters to move to Safety Zones or Temporary Refuge Areas.
- Maintain awareness of rattlesnakes, hornets and wasps.
- Be cautious of fire weakened or partially burned trees.
- Drive with your headlights on at all times, follow all speed limits and traffic laws.
- Be aware of road hazards specifically plastic culverts burned out under the road.
- Just as a reminder: Uphill traffic has the right away.
- Always use a backer and chock your vehicles.
- Prevent dehydration by drinking frequently throughout each working hour. Drink plenty of water with meals; continue replacing fluids while off shift. Plan ahead and don't allow water to run out before resupplying.
- Pay close attention to the fatigue levels. Get rest and drink plenty of water!

Lookout(s), Communication(s), Escape routes and Safety zone(s)

5. Prepared by: Name: Felix Berbena SOFR1(T) Approved By Safety Officer:

ICS 208 IAP Page 5 Date/Time: 09/11/2012 1800 hours

		ENT		X	ANS	INCIDENT ACTION PLAN SAFETY ANALYSIS	ANAL	YSIS		Incident Name	Operafi	onal Per	Operational Period Date / Time	/ Time			
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quo15\noisiviQ	Downhill Fireline	Underslung Fireline Indirect Fireline	Midslope Fireline		Anchor Points	Extreme Conditions (Spotting, Wind-driven)	Unburned Area	sysa2	Narrow Dusty Roads	LCES Mitigations	+ MH I noitstrogens T	Sommunications 2	Structure Protection	Multi-Aireaff	Culvert Damage	Other Disk Militaskoo	
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B/D	×						X		×	Situational Awareness, Communicate Hazards	×				Ident	Identify and Mark	· · · · · · · · · · · · · · · · · · ·
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Prepared by (Name and Position) Felix Berbena SOFR1 (T)	(Name	SOFR1	osifion (Ţ)	_ / ·	11/	4	10)	7		Date	Date and Time: 09/11/12	1900					
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Operations Chief			Russell (Do Kendall (N			Branch			Tony Brov	•			
Deputy		Jim Fe	erguson										
Safety Officer		Miche	al Keegai	1/Pete D	avis (T)	Division,	/Group Sup	ervisor	Kevin Eng	gler			
6.			· . · · -	Re:	sources /	 Assigned	this Perio	od		-			
Strike Team/Task Resource Desig			Leader		Number Persons	Trans. Needed	Drop C	Off PT./Tim	ne Pic	ck Up PT./Tir	I	On Line	Off Line
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8. Special Instruction	ıs			·									
Bold resources	are on 1	2 hour	shifts.										
Backhaul garb	age to c	drop poi	ints. Maint	ain posit	ive con	tact wil	th public	and I	local resid	ents.			
FOBS will be wo	orking in	all bran	ches. Utiliz	ze back-	pumps	where o	appropr	iate fo	r mop up.				
Break apart ar	nd mop u	ıp doze	r piles. Evo	aluate ai	nd iden	tify hose	elays for	remov	val.				
9.		-		Dīvis	ion/Grou	Jp Comr	municati	on Sum	ımary				-
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Prepared by (Resource Ralph Gladwin	ce Unit Ldr.)				Approved Jon Lovid	\sim	ng Sect. Ch	. 1	/ Date 9/11/12	1	me 900		

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Operations Chief			ussell (Day endall (Nig	<u>')</u>		Branch	<u></u>		Tony Brov	_			
Deputy		Jim Fer	guson										
Safety Officer		Miched	al Keegan/	Pete D	avis (T)	Division	/Group Sup	ervisor	Matt Sisn	eros			
6.		<u>. </u>		Res	ources .	Assigned	I this Peri	od	<u> </u>				
Strike Team/Task F Resource Design			Leader		Number Persons	Trans. Needed	Drop (Off PT./Tim	ne Pic	k Up PT./	Time	On Line	Off Line
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STC OES2 28700	2	Jim Mar	tin		22	N							
STG LMU 9220G	;	Norm St	evenson		38	N							
STG HUU 9121G	1	Robert A	Nurias		33	N							
STG HUU 9122G		Kurt Mc	Cray		32	N							
STG HUU 9126G	•	John Le	ntz		30	N							
CRW MRN Tame	alpais	Timothy	Walsh		13	_ N							
DOZ TGU 2542		Kevin O	liver		3	N							
WT PVT E-38 Ros	sco	Ross Mo	yfield		2	N				`			
WT PVT E-107 W	ildfire	Ryan Bro	aun		2	N							
WT PVT E-151 Stu	uart	Mark Stu	Jart		1	N							
WT PVT E-152 Ale	gerine	Greg Rie	edel		1	N							
EXC PVT E-216 Giacomini Grant Yates				1	N		$\overline{}$		_				
7. Control Operations Hold existing line. Mop up 500 feet and patrol				atrol.		,		T	,	· · · · · · · · · · · · · · · · · · ·		1	•
8. Special Instructions											•		
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Prepared by (Resource Ralph Gladwin	e Unit Ldr.) W		Approved by Jon Lovie	(Planning	Sect. Ch.)	طعه		- 	Date 9/11/12		Time 1900		

DIV	VISION ASSIC	SNMEN	T LIST	•	1. Branch	1 i		2. Divisi	on/Group		Latitude	/ Longitu	ıde
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Deputy	Ji	im Fer	guson										<u></u>
Safety Officer	٨	۸ichea	ıl Keegan/	Pete D	avis (T)	Division	Group Sup	pervisor	Matt Sisn	erors			
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Strike Team/Task Resource Desig			Leader		Number Persons	Trans. Needed	Drop (Off PT./Tin	ne Pic	k Up PT./	Time	On Line	Off Line
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Prepared by (Resour	•		Approved by	(Planning	Sect. Ch.)	۸			Date		Time		
Ralph Gladwin	la		Jon Lovie		U., 2	10			9/11/12		1900		

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		Mark K	endall (Niç	gnr)					Tod Patte	n (Nig	ıht)		
Deputy		Jim Fer	guson										
Safety Officer		Micheo	ıl Keegan/	Pete D	avis (T)	Division/	Group Sup	ervisor	Ty Labelle	;			
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Strike Team/Task Resource Desig			Leader		Number Persons	Trans. Needed	Drop (Off PT./Tin	ne Pic	k Up PT./	/Time	On Line	Off Line
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STG NEU 9231G	÷	Dave Hu	ırd		32	N							
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WT PVT E-102 A	Al Star	Greg Sc	ındling		2	N							
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Prepared by (Resource) Ralph Gladwir			Approved by Jon Lovie	(Planning	Sect, Ch.)	- خب			Date 9/11/12		Time 1900		

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Operations Chief			Russell (Day Cendall (Nig	<u>/)</u>		Branch			Tod Patte	n			
Deputy		Jim Fe	rguson										
Safety Officer		Alan S	herer/Jeff N	Nartin (T)	Division	/Group Sup	ervisor	Chris Pau	lus/Alk	ert W	ard (T)	1
6.		•		Re	sources /		I this Peri	od					
Strike Team/Task Resource Desig			Leader		Number Persons	Trans. Needed	Drop (Off PT./Tin	ne Pic	k Up PT./ T	íme	On Line	Off Line
STC SKU 9260C		Darryl L	.aws		18	N	DP-4,	DP-7/08	DO DP-	-4,DP-7/0	0800		
STC BEU 9461C		Matt Jo	hnson		16	N							
STG AEU 92730	3	Robert	Neal		34	N							
WT PVT E-104 Te	ehama	Al Torre	S		2	N							
WT PVT E-106 G	amma	Mark W	/illiams		2	Ν							
WT PVT E-172 All	Agency	John Hi	ill		2	N	•	+		1			
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7. Control Operati	ions												
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8. Special Instruction	rs									· · · · · · · · ·			•
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Command	CDF COM TONE 1,7	MAND 2 7,12,16	-	159.330			Logistics			NIFC	1		
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Prepared by (Resourc	ce Unit Ldr.)				Approved	l by (Planni	ng Sect. C	h.)	Date		Time		
Ralph Gladwin	6				Jan Lay	ie			9/11/12		1900		

DIV	VISION AS	SIGNME	NT LIST		1. Branc	h 		2. Divisi	ion/Group Y		Latitude	e/ Longitu	rde
3. Incident Name					4. Opera	ational Perio	l od				<u> </u>		
	SC	OTTS			Dr	ate: 9/12/	/ 12 - 9 /1	13/12		Time	e: 0700 ·	-0700	
5.				Or		Personn					J. 0700	-0700	
Operations Chief	***		Russell (Da Kendall (N	ıy)		Branch			Tod Patte	n			. =
Deputy		Jim Fe	erguson										
Safety Officer			herer/Jeff	Martin ((T)	Division/	/Group Sup	ervisor	Corey Ro	se			
6.				Re	sources	Assigned	this Peri	 od					-
Strike Team/Task Resource Desig	•		Leader		Number Persons	Trans. Needed		Off PT./Tim	ne Pic	k Up PT.,	/Time	On Line	Off Line
STC BEU 9460C		Brian N	ichols		17	N	DP-	-7/0800		DP-7/08	300		
STG LAC 11710		Ernest \	√alera		32	N							
STL SKU 9262L		Kurt Oh	าไลบ		5	N		_					
WT PVT E-171 All	Agency	Doug F			2	N						$\dagger \Box$	
WT PVT E-98 49	er er	Bob Me	 ərgl		2	N						+	
EXC PVT E-218 Si	mpson	Steve P		-	1	N		+		+		$\overline{\Box}$	
												$\dagger \Box$	
							·						
													
						-							
							 !					 _ 	
7. Control Operation	ions	L			l1							<u></u> .	L. '''
Hold existing lin	те. Мор	up 500	feet and p	oatrol.									
8. Special Instructions	 1S												
Bold resources	are on 1	12 hour	shifts.										
Backhaul garb	age to c	iog gork	ints. Maint	ain posi	tive cor	ntact wit	th public	c and	local resid	ents.			
FOBS will be wo	orking in	all bran	iches. Utiliz	:e back-	-pumps	where o	appropr	riate fo	or mop up.				
Break apart an	nd mop u	up doze	r piles. Evo										
9.				T	. 1	up Comi		on Sum	nmary				
Function	Freque	ncy	System		annel		Function		Frequency	Syste		Chanr	nel
Command	CDF COM/ TONE 1,7		King NIFC	151.2650			Logistics			Kin: NIF	_		
Tactical Div/Group	CDF TA	C 20	King NIFC	159.3750 159.3750]	≟.Air	to Ground	Ĺ	CDF TAC 14	King NIF	_	159.225 159.225	
Prepared by (Resource	ce Unit bdr.)			-L	Approved	by (Plannir	ng Sect. Ch	1.)	Date		Time		
Ralph Gladwin					Jon Lovi	ıe (√,	#		9/11/12		1900		

DIVISION A	ASSIGNMENT LIST	1. Branc	h		Division/Gi	roup ion Repair	Latitud	de/ Longitu	ıde
3. Incident Name		4. Opero	ational Perio	od		<u> </u>			
so	COTTS	Do	ote: 9/12 /	/12 – 9/13/	/12	Tim	e: 070	0-0700	
5.	••	Operations	Personn						:
Operations Chief	Dave Russell (Day) Mark Kendall (Night		Branch						
Deputy	Jim Ferguson								
Safely Officer	Alan Sherer		Division	/Group Superv	^{risor} Ler	n Nielson/Lu	cas Ti	tus (T)	
6.		Resources .	Assigned	l this Period					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off I	PT./Time	Pick Up PT	./Time	On Line	Off Line
DOZ PVT E-22 Redwood	Mel Ford	2	N	TBA/C	9800	TBA/20	000		
DOZ PVT E-25 Ingram	Bruce Ingram	_ 1	N						
DOZ PVT E-54 Wylatti	Brian Hurt	2	N						
DOZ PVT E-55 Fireline	Dan LaRue	2	N						
DOZ PVT E-58 Milsaps	Mike Milsaps	2	Ν				-		
WT PVT E-16 Floodgate	Butch Paula	2	Z						
WT PVT E-96 Beebe	Don Hunt	1	N	-					
WT PVT E-97 49er	Dick Sasser	2	N						
WT PVT E-99 49er	Jess Sander	2	N						
WT PVT E-100 Big R	Richard Garrett	2	N						
WT PVT E-153 T&S	Bob Fordy	3	N						
WT PVT E-154 Lenahans	Dee Holmes	2	Ν	1					
7. Control Operations		<i>,</i>			-	· ' ·····		• • • •	
	ed by suppression acti	vities and m	itigate p	oossible a	dverse e	ffects.			
8. Special Instructions	cor whon optorios and	Lo antino Din	i.i.						
Backhaul garbage to	sor when entering and	iedving Div	ISIONS.						
	arop porms. tact with public and lo	cal recident							
FOBS will be working in	•	caresiden	٥.						
9.	Tall branches,	Division/Gro	up Comi	munication	Summar	v			
	uency System	Channel		Function	. 12-0	uency Syst	em	Chanr	nel
	AMAMDO	1.2650 Rx 9.3300 Tx		Logistics		Kir NJF	_		
Tactical VTA	^ 1 · · ·	9.4725 Rx 9.4725 Tx	Air	to Ground	CDF	TAC 14 NIF	- 1	159.225 159.225	
Prepared by (Resource Unit Ldr) Approved by (Pla	inning sect. Ch.))	<u> </u>	Date		Time		
Ralph Gladwin	Jon Lovie	70-5	Ent.		9/11	/2012	1900		

DIVI	SION ASSIGNM	ENIT I ICT		1. Branc	h		2. Divis	ion/Group		Latitud	le/ Longitu	Jde
	SICH ASSIGNM	EINI LIÐI					Supp	oression Re	pair			
3. Incident Name				4. Oper	ational Perio	od .				l		
	SCOTTS			Do	ate: 9/12 /	/ 12 – 9 /1	13/12		Time	e: 070 0	0-0700	
5.		.	Op:		Personn							
Operations Chief		Russell (Day Kendall (Nig	-		Branch							
Deputy	Jim F	erguson										
Safety Officer	Alan	Sherer			Division/	/Group Sup	ervisor	Len Niels	on/Lu	cas Tit	us (T)	
.6.			Res	ources .	Assigned	this Peri	od	•				
Strike Team/Task Fo Resource Design		Leader		Number Persons	Trans. Needed	Drop (Off PT./Tir	ne Pio	ck Up PT.	/Time	On Line	Off Line
WT PVT E-161 Lend	ahans Chuc	k Hughes		2	N	TB	A/0800		TBA/20	00		
GRD PVT E-169 L	.emuel Logar	Pearson]	N							
GRD	TBA				N							
DOZB	Angel	o Prandini		1	N							
DOZB	Darre	n Beaty	1	1	N						$\top \Box$	
FSRS	Natho	ın Opie		1	N						$\dagger \Box$	一
FSRS	Justin	Peterson		1	N		_					
FSRS	Brian '			1	N							
FSRS	Alison	Hesterly		1	N		—		+			
		-					•		·····			
						·			•			
						··· <u>-</u>						
7. Control Operation	ns		L,		lI			l	<u> </u>			
Repair damage	caused by su	ppression a	ctivities	and m	itigate p	oossible	adve	rse effects	•			
8. Special Instructions												
Notify Division Su		· -	nd leav	ing Div	isions.							
Backhaul garba												
Maintain positive			l local re	esident	s.							
FOBS will be wor	king in all bra	nches.										
9. Eunction	Eroguanau	- Customs	 		up Comi		ion Sun	·				
	Frequency	System King	Char 151.2650			Function		Frequency	Syste Kin		Chan	nei
angle data and any	DF COMMAND 2 ONES 1, 7,12,16		159.3300			Logistics			NIF	· 1		
Tactical Div/Group	VTAC 14	King NIFC	159.4725 159.4725		Alr	to Ground		CDF TAC 14	Kin NIF	- 1	159.225 159.225	
Prepared by (Resource	Unit Ldr	Approved by	(Planning S	Sect. Ch.}	<u> </u>	<u> </u>	<u></u>	Date	l	Time		
Ralph Gladwin 🕽	SCI I	Jon Lovie	0,=	2				9/11/2012		1900		

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 09/12/2012

START: 0830 END: 1856

(Expanded Form for Large Operations)

		<u> </u>	=
	3.	5.TFR 7 NM Altitude 8000 MSL 39 08.30 123 03.00	
	PREPARED DATE/TIME: 09/11/2012 1800 Hrs 3.	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): **Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD with Lat & Long, est. of gallons, and a map. Lampson Field closed to General Aviation. Hazards: Towers at ridge top on the South end of fire. Power line west of Blue Lakes *LAMPSON FIELD IS OPEN TO ALL GENERAL AVIATION AT 0800*	
	2. PREPARED BY: C. Avina	ations Special Equipment., etc.): vithin 300° of waterways, bodies of water.	
(EApaired 1 of in 101 Dat Sc Operations)	1. INCIDENT NAME: Scotts	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.); **Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If re AOBD with Lat & Long, est. of gallons, and a map. Lampson Field closed to General Aviation. Hazards: Towers at ridge top on the South end of fire. Power line west of Blue Lakes *LAMPSON FIELD IS OPEN TO ALL GENERAL AVIATION AT 0800*	

Model / FAA N# / Base(s)							38 59.323 122 53.687
8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s)	A in Transfer of	AIF LACICAL	seid hanes		Airtankers		Other: Scott Helibase 4581 Highland Springs
FM	167.1500		159.2250CDF Tac 14/ Tn 16	001	2/ Tone 7	525	
AM	119.4250	119.4250		163.100	Command 2/ Tone 7	168.625	Unicom 122.8
7. REQUENCIES	AIR/AIR FW:	AIR/AIR RW:	AIR/GROUND:	DECK:	COMMAND RPT	Air Guard	TOLC
Phone	916 747-3119	916 261-2942	916-949-9868	707-696-3579	949-887-2841		
6. PERSONNEL	AOBD: Garrett Sjlound (T)	AOBD: Chris Avina	HLCO: Burrough, Aaron	ASGS: Gradek, Mark	HEBM: Bradshaw Greg	HEMB	

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9. HELICOP	EKS	9. HELICOPTERS (Use Additional Sheets As Necessary)	eets As Ne	cessary)									
FAA N#	ΤY	FAA N# TY MAKE/MODL BASE AVAIL START	BASE	AVAIL	START	REMARKS	FAA N#	TY	TY MAKE/MODL BASE AVAIL START	BASE	AVAIL	START	REMARKS
901	2	2 Super Huey	Scotts	0800	0830	Medivac/Short Haul							
205SJ	2	Huey	Scotts	0800	0830								
209PJ	2	2 Huey	Scotts	0800	0£80						-		
91SG	3	3 Jet Ranger	Scotts	0800	0830								
								<u> </u>					

L			Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS P	COMMUNICATIONS PLAN		SCOTTS		9/11/2012 1630			9/12/12 - 9/13/12 0700 - 0700
								Empley Colors of the Colors of	
ပ် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
~	Command	CDF C2	All Branches	151.2650 N	103.5 (8)	159.3300 N	110.9 (1)	A	Tone 1
7	Command	CDF C2	All Branches	151.2650 N	103.5 (8)	159.3300 N	167.9 (7)	А	Tone 7
က	Command	CDF C2	All Branches	151.2650 N	103.5 (8)	159.3300 N	192.8 (16)	Α	Tone 16
4	Command	CDF C2	All Branches	151.2650 N	103.5 (8)	159.3300 N	127.3 (12)	Α	Tone 12
5	Alt. Command	NIFC C4	All Branches	166.6125 N		168.4000 N	107.2 (10)	A	
ဖ	Tactical	VFIRE 26	Branch I Div Z	154.3025 N		154.3025 N	156.7 (6)	Α.	
7	Tactical	CDF Tac 1	Branch I Div A	151.1450 N	192.8 (16)	151.1450 N	192.8 (16)	A	
∞									
თ	Tactical	VFIRE 24	Branch 1 Div B/ D	154.2725 N		154.2725 N	156.7 (6)	Α	
9	Tactical	VTAC 14	All Branches	159.4725 N		159.4725 N	156.7 (6)	А	Fire Suppression Repair
7									
12	Tactical	VFIRE 25	Branch II Div M/P/Q	154.2875 N		154.2875 N	156.7 (6)	А	
13	Tactical	CDF Tac 20	Branch II Div Y	159.3750 N	192.8 (16)	159.3750 N	192.8 (16)	А	
14	Air to Ground	CDF Tac 14	All Branches	159.2250 N	192.8 (16)	159.2250 N	192.8 (16)		
15	EMS	CALCORD	All Branches	156.0750 N		156.0750 N		٨	EMS on Incident
16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9(1)	А	EMERGENCIES ONLY
17									
18									
19		7							
20	Emergency	Air Guargl //	All Branches	168.6250 N		168.6250 N	110.9(1)	А	EMERGENCIES ONLY
Pre	Prepared By (Communications/Unit)		Ę		Incident Location				
	NACE	- Warman	COM		County Lake	State CA Latitude	Z Z	N Longitude	W

The convention calls for the quency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

MEDICAL PLA ICS 206			NT NAME		RED /2012	3. TIME PREPARED 1900	to the second se	1	12/201	ONAL PE 2 9/13/ 00-0700	
MEDICAL AID STA	TIONS	Const. To Server and the second	5. INCIDENT ME	EDICAL AID	STATION LOCATI			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Ni	ırse
				~	LOOM					YES	NO
MERT	ephological and a second and a		Incident Base		A Committee of the Comm	A SAN SAN SAN SAN SAN SAN SAN SAN SAN SA	LASEL SON			X	
	of the contract of	ham office of the day.		ANCE CER			, alque ogén		2 3 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	And the second s	
NAME				ANCE SERVICE OCATION	ICES			HONE		DADAR	MEDICS
				OCATION						YES	NO NO
CAL STAR (AIR)			kiah					252-50		X	
Reach (AIR)			keport					338-40		X	
Lakeport Fire Dept. Kelseyville Ambulance			keport elseyville					263-43 279-42		X	
Keiseyvine Amounance	/100 Mg 100 Mg	120	PROFESSOR STATE				707-	219-42	00		
	entre de la companya		B, INCIDE	NT AMBULA		The first state of the control of th	100 PC000 CC	T OF S			
NAME					LOCATI	ON				YES	MEDICS I NO
Medic 8011		- · · · <u>-</u> ·			DP-1					Х	
Medic 5514				DP-7 /	Kelly Ca	mp Ground				Х	<u> </u>
										<u> </u>	ļ
and a surface of the state of t						And the second s		Gargood Stopes	M EATHER OF PAUL		
				OSPITALS				Maria Santa			
NAME ADDRESS Med Net Channel					EL TIME GRND	PHONE		HELI YES	PAD NO	YES	CENTER
Sutter Lakeside Hospital 5176 Hill Rd. East Lakeport					15	707-262-50	00	X	110	120	
Santa Rosa Memorial 1165 Montgomery Drive					90	707-546-32	10	X			
UC Davis Med Center 2315 Stockton Blvd. Sacramento					150	916-734-20	11	X		X	
St.Helena Clearlake 15630 18 th Avenue Clearlake,CA					35	707-994-64	86	X			
	Company of the Compan		8. MEDICAL EME	RGENCY P	ROCEDUR	ES	poer segment in the second	enological (1)			
Communications Ur	vision Super ervisor cont. MS resource ideations Unit it contacts: or Air ambul ns Unit or designee ney on assig ignee for IV it will clear it only for du at complaint ident:	rvisor with facts: ee it dance as re will serve med chann cal frequer val frequer command command ration of r	quested as point of contact arel. cy (i.e. CALCORD) y for duration of need I channel for emergenceed.	LOC. POIN TRAI POIN LAT PATI IS AN AGE SEX:	URE OF ATION OF TOF CONSPORT TOF PICT ENT UN WEMT WEMT WEMT WEMT WEMT MALE_	LONG_	UEST T: Y) E CIE	ESS	:AIR_ NO_ ecure	grou	nD rea

ICS 206 (Rev 03/12) Comps/Claims

9. PREPARED BY: (Medical Unit Leader

Fred Orsborn

10. REVIEWED BY: (Safety Officer)

Hack William

A message from the Training Specialist

Thank you for registering as a trainee! Now please keep up the good work by giving me periodic progress reports and starting your trainee evaluation process. You can start your evaluation well in advance of incident demobilization so don't delay start today. I will be located in the Check – In Building from 0730 to 1900 hours.

You may also call me at:

Jim Mobley 530-941-2129

Thank you for helping me to help you!!!





Archaeological and Historic Properties: Fireline Guidance for the Scotts Creek Fire Lake County

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs but can occur in other areas as well. The most common indicators of prehistoric sites in this area are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic mining sites are possible as well.
- 2. Known sites will be flagged with red plastic flagging tape. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map. Better yet take site coordinates with a GPS. Leave information for the archaeologist with the Plans Unit so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

Richard Jenkins CAL FIRE Northern Region Archaeologist Cell Phone: (530) 949-8822

Christopher Lloyd BLM Ukiah Field Office Archaeologist Office Phone: (707) 468-4075

"Scotts" Incident Fire Suppression Repair Plan

I. Objectives

The objective of the Suppression Repair Plan is to mitigate possible adverse effects to resources resulting from fire suppression activities on the Scotts Fire in a manner which does not compromise firefighter safety. The mitigations described within this plan have been developed to apply to constructed fire lines, watercourse crossings, access roads, drop points, heli-spots and any other locations disturbed by fire suppression activities. A Repair Specialist will be assigned to ensure that work is done as required and according to the Emergency Fire Suppression Repair Plan. Additional specialists or equipment may be used if the need arises. Specialists will release equipment from the area when their work is completed.

II. General Repair Guidelines

A. Helispots/Staging Areas/Safety Zones

- 1) Re-contour to the original slope as requested by the Repair Specialist.
- 2) Remove soil, and/or breach berms so that runoff can be dissipated. Cross drain these areas to effectively dissipate water runoff.
- 3) Place disturbed vegetation, brush and trees, piled during line construction, on the surface of safety zones and open areas. This may be done with equipment or hand crews.

B. Roads

- 1) Re-establish existing berms where applicable.
- 2) Breach berms to facilitate drainage, where applicable.
- 3) Clean culverts plugged with soil and rock resulting from fire suppression actives.
- 4) Blading or grading of roads may be necessary.

C. Firelines; Hand and Dozer

Install waterbars as needed. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment. Re-establish waterbars and rolling dips using prefire locations. Flatten berms along fire lines to match natural contours. Utilize cut vegetation for erosion control on steep dozer and hand lines.

0-10%	11-25%	26-50%	>50%
200'	150'	100'	75'

D. Watercourses

- 1) Watercourse crossings shall be dipped to original configuration. Waterbreaks shall be installed on each side of channel to divert flow off of trails prior to entering watercourse channel.
- 2) Remove all soil and debris that was placed in any stream channel. A Repair Specialist will review the site for acceptability. If all foreign material cannot be removed with heavy equipment, the material shall be removed by hand. The approaches to the crossing may be sloped back to prevent future stream bank failure.

E. Other Repair Concerns

- 1) Remove all trash from fire lines and other affected areas.
- 2) Repair, broken, damaged fences, and/or gates damaged as the result of the fire control operations will be repaired. (Note: Extent and condition of damage should be documented prior to repairs.)

Prepared by: Len Nielson, Emergency Fire Line Repair Technical Specialist

SCOTTS INCIDENT - BASE CAMP PHONE LIST

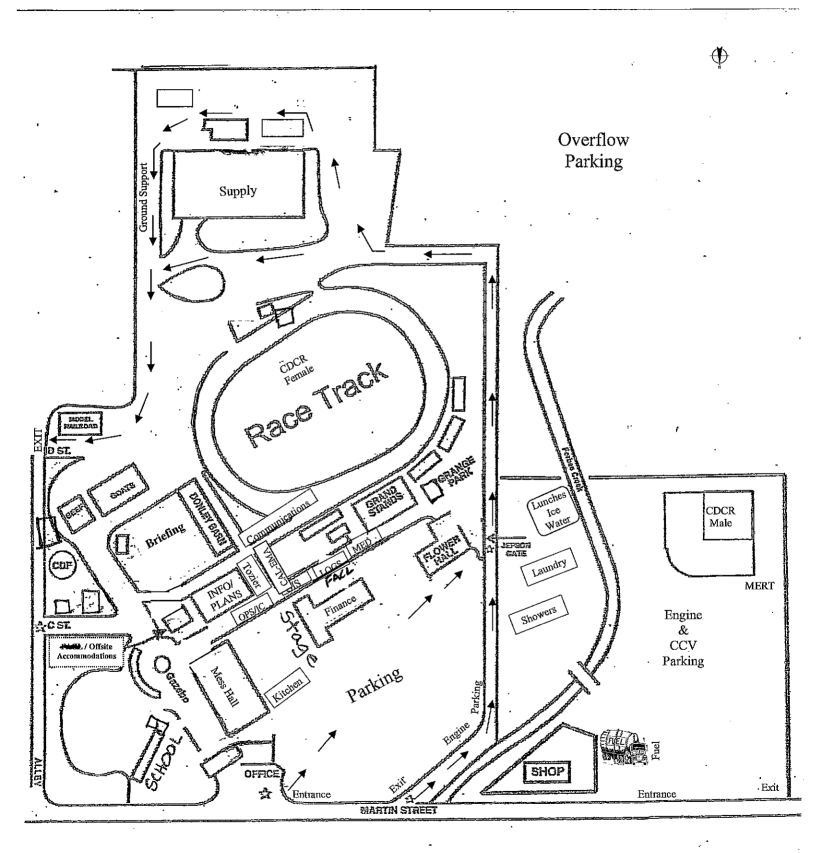
OPERATIONS	707-263-3864
RESOURCES	707-263-3485
DEMOB	707-263-3258
INFORMATION - PIO	707-263-3568
TRAINING SPECIALIST	707-263-3376
FINANCE	707-263-3324
SUPPLY	916-205-4419
GROUND SUPPORT	530-708-2750
COMMUNICATIONS	530-949-6816
COMMUNICATIONS - FAX	707-263-3349
OFFSITE ACCOMMIDATIONS	707-263-3568
OES	707-263-3526
ORDERING	707-263-3357

Shift Ticket Examples

				·						
		EMERGE	NCY SHIFT	TICKET and EVALUATION F	FORM	Contra	ctor Name			
		The respo	nsible Governm	ent Officer will complete this form each s	shift		Fireline	Builders		
Incident or Proje	ct Name			Incident Number	Request Number	Operat	tor#1	Operator #2		
	Sc	ott		CAMEU006376	E or S # Here		John Smith	Joe Smith		
Agreement Nurr	ber			***			Öperator Fu	ırnished By:		
		Obt	ain from	vendor's agreement	t	Х	Contractor	Government		
Equipment Make	е			Equipment Model / Type			Operating Suppli	es Furnished By:		
		CAT			D6H	Х	Contractor	Government		
Serial Number				Licence Number	,		Equipme	nt Status		
	6L	N3344				Х	Inspected	X Under Agreement		
			E	quipment Use			Released by Government			
Date				(Circle) Hours / Da	ays / Miles		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	Assiç	gnment	Rem	arks/Comments **			
8/17	0600	2400	16	Divis	sion B		2 Onc	ratore		
							2 Ope	ialuis		
8/18 0001 0600 8 Division B						4	24 hav	abitt		
							24 1100	ır shift		
			1	Govt. (Rep. Name and Position - PRINT					
			Po	oor* Avg. Good	Exc. N/A		Steve Smith			
Met Perforn	папсе Ехре	ctations			- Vandar Dating -			Govt. Rep. Signature		
Equipment	in Safe Wor	king Condition	on	_ vendor	Vendor Rating —			Steve Smith		
Operator Sk	dil Level					Contra	ctor Signature			
Operates S	afely			\equiv $$ must be	done. 💳	Bob Smith				
Operator's (Cooperation	Level				Date		Time		
Overall Perl	formance						09/09/12	0600		
			•	ating of POOR requires an exp				CALFIRE 297		
D1:-1	Fire			or for more documentation, us		alent.		(Rev 3-2011)		
Pink -	Finance		Blue - Hom	e Unit HE Coordinator	Yellow - Vendor		White - Govt Repr	esentative		

							Contractor Name			
		EMERGE	NCY SHIF	TTICKET and EVALUATION	FORM	Contrac	tor Name			
		The respo	nsible Governa	ment Officer will complete this form eac	h shift	- 1	Fireline F	Builders		
Incident or Proje	ect Name			Incident Number	Request Number	Operato	r#1	Operator #2		
	Sc	otts		CAMEU 006376	E or S # Here	1	John Smith			
Agreement Num	aber						Operator Fu	rnished By:		
		Obt	ain fron	n vendor's agreemei	nt	Х	Contractor	Government		
Equipment Make	e			Equipment Model / Typs			Operating Supplie	s Furnished By:		
		CAT			D6H	Х	Contractor	Government		
Serial Number				Licence Number			Equipmer	it Status		
	6L	.N3344				Х	Inspected	X Under Agreement		
				Equipment Use			Released by Government			
Date				(Circle) Hours / i	Days / Miles		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	Ass	signment	Rema	rks/Comments **			
8/17	0001	0600	6	01	ff Shift		1 Ope	rator		
8/17 0600 1800 12 Division B							-			
8/17 1800 2400 6 Off Shift						_	12 hou	r shift		
Vendor Rating							ep. Name and Position - PRINT	-		
Poor* Avg. Good Exc. N/A							Steve	Smith		
Met Perforn	nance Expe	ctations			B :	Govt. R	ep. Signature	-		
Equipment in Safe Working Condition				Vendor	Rating —		Steve Smith			
Operator Skill Level						Contrac	lor Signalure	<u>,</u>		
Operates S	afely			\equiv must be	e done. 🗀		Bob Smith			
Operator's (Cooperation	Level				Date		Time		
Overall Perl	formance						09/09/12	1800		
			-	rating of POOR requires an e	•			CALFIRE 297		
		**Final		or for more documentation,		ivalent.		(Rev 3-2011)		
Pink -	Finance		Blue - Hon	ne Unit HE Coordinator	Yellow - Vendor		White - Govt Repre	esentative		

Scotts Incident



UNI	T LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
NIT NAME/DE	SIGNATOR	5. UNIT LEADER (NAME AND POSI	ITION)	6. OPERATIONAL PERIOD
		PERSONNEL ROSTER AS	SIGNED	
	DIA SAIF	ICS POSITION		HOME BASE
	NAME	1C3 PO31110N	-	HOPIE BASE
				4.49
	:			
		ACTIVITY LOG (CONTINUE C	N PEVEDSE)	
TTRAF				
TIME		MAJOR EV	EN I 3	
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TIME	MAJOR EVENTS
	POTENCIAL DIVINIAL AND POSTERON
214 ICS	PREPARED BY (NAME AND POSITION)